



Consommation
et Corporations Canada
Bureau des brevets
Ottawa, Canada
K1A 0C9

Consumer and
Corporate Affairs Canada
Patent Office

(21) (A1) 2,019,399
(22) 1990/06/20
(43) 1991/07/26
(52) 217-65

5
50030/131

⁵
(51) INTL.CL. B25H-3/02

(19) (CA) APPLICATION FOR CANADIAN PATENT (12)

(54) Toolbox with Peaked Roof

(72) Hanna, Thomas E. - U.S.A. ;
Brightbill, Keith E. - U.S.A. ;

(73) Rubbermaid Incorporated - U.S.A. ;

(30) (US) 471,925 1990/01/26

(57) 11 Claims

Notice: The specification contained herein as filed

Canada

CCA 3254 (10-89) 41

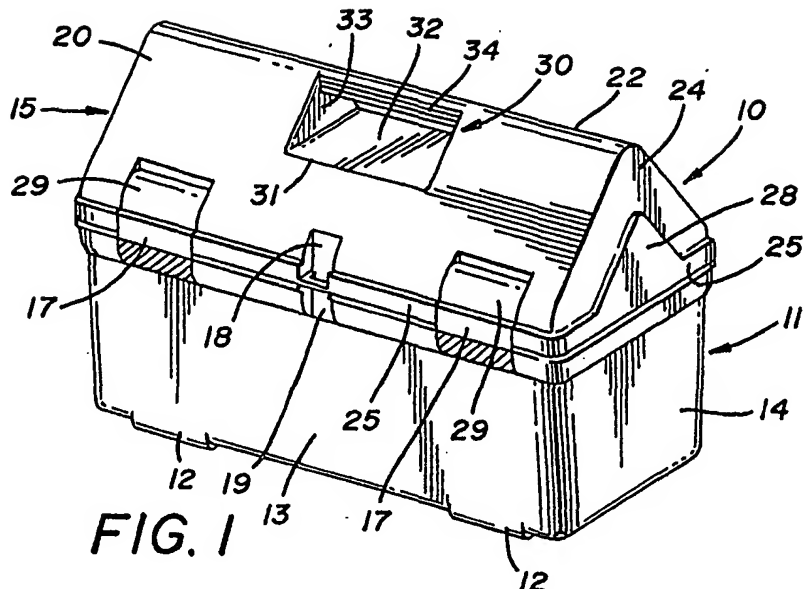


FIG. 1

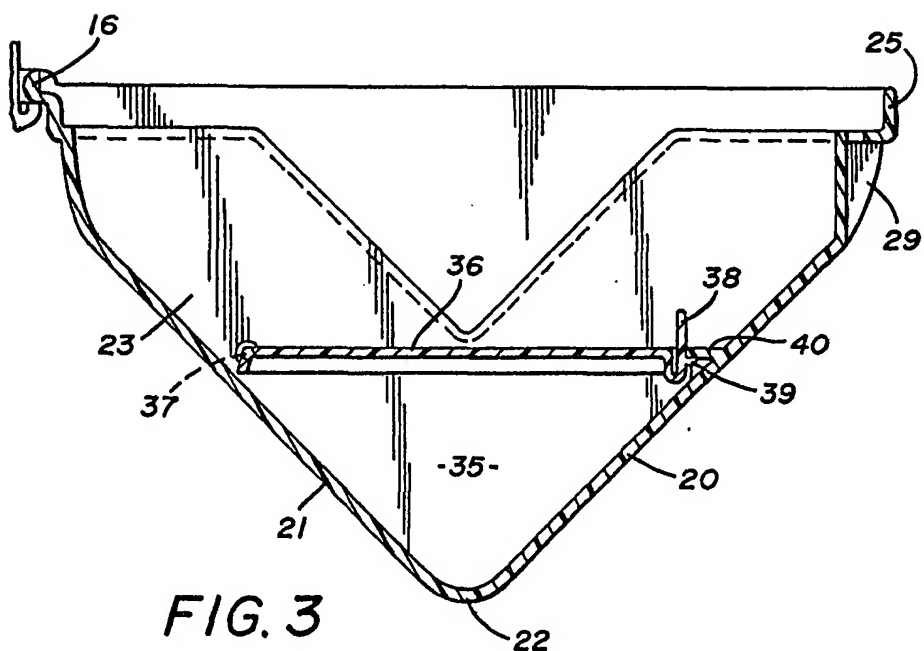


FIG. 3

Inventors: Thomas E. HANNA
Keith E. BRIGHTBILL
Per: Nitches Co.
MITCHES & CO.,
Agents

2019399

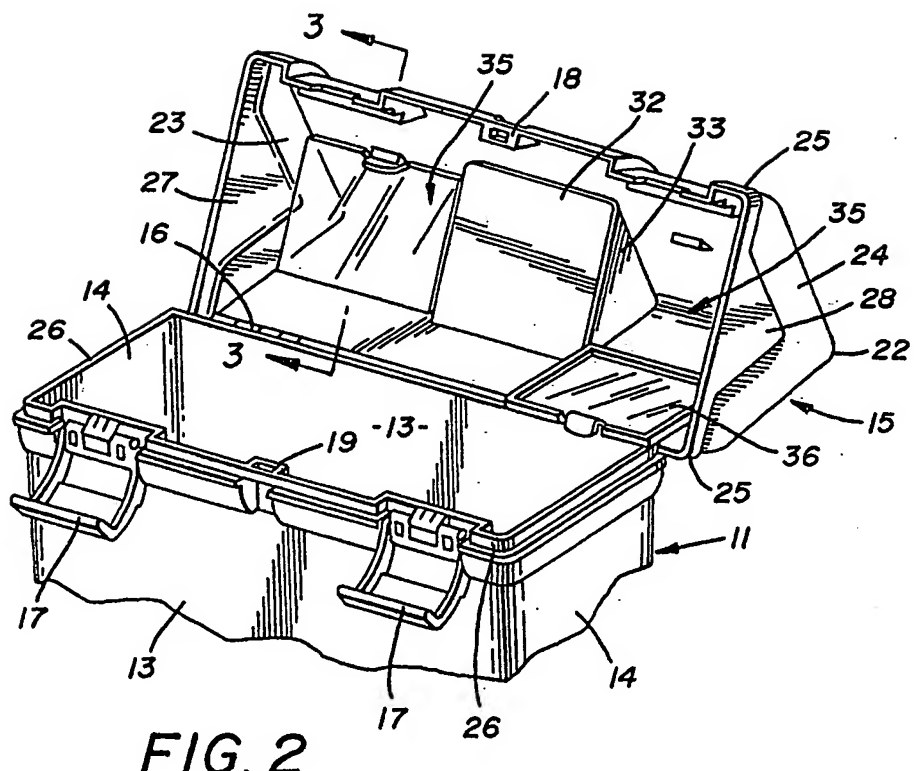


FIG. 2

Inventors: Thomas E. HANNA
Keith E. BRIGHTBILL
Per: *Mitches & Co.*
MITCHES & CO.,
Agents



Canadian Intellectual
Property Office Off. de la propriété
intellectuelle du Canada

Canada

Français
Strategis

Contact Us
Site Map

Help
What's New

Search
About Us

Canada Site
Registration

strategis.gc.ca
CIPPO - OPI
CIPPO Home

Strategis Index: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



Canadian Patents Database

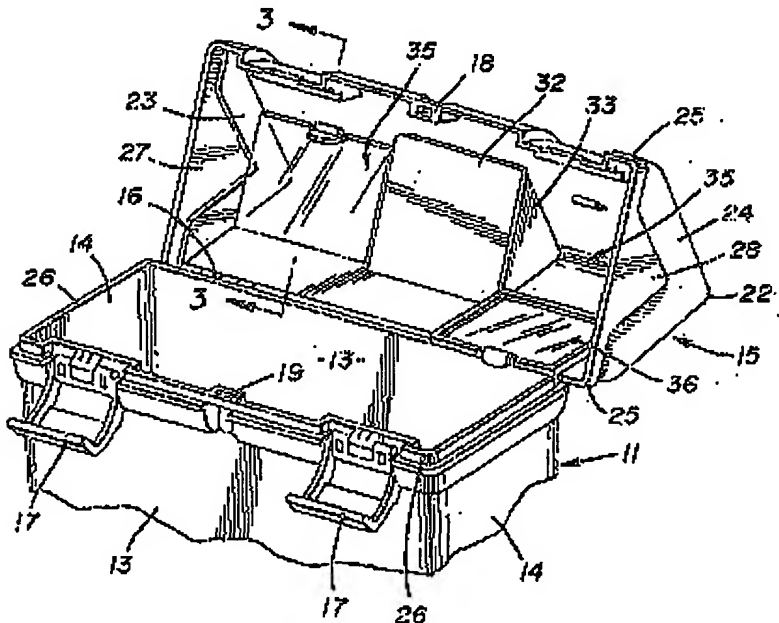
(12) Patent Application:

(11) CA 2019399

(54) TOOLBOX WITH PEAKED ROOF

(54) COFFRE A OUTILS A COUVERCLE BOMBE

Representative Drawing:



[View or Download Images](#)

ABSTRACT:

ABSTRACT OF THE DISCLOSURE

A toolbox (10) includes a base (11) for containing materials and a cover (15) attached by hinges (16) to the base (11). The cover (15) includes sidewalls (20, 21) which extend upwardly from the base (11) and are joined near the top thereof by a curvilinear portion (22). At least one closure member (36) extends between the sidewalls (20, 21) below the curvilinear portion (22) to define with the sidewalls (20, 21) and the curvilinear portion (22) at least one compartment (35) within the cover (15).

CLAIMS: Show all claims

*** Note: Data on abstracts and claims is shown in the official language in which it was submitted.

(72) Inventors (Country): **HANNA, THOMAS E.** (United States)
BRIGHTBILL, KEITH E. (United States)

(73) Owners (Country): **RUBBERMAID INCORPORATED** (United States)

(71) Applicants (Country):

(74) Agent: **MITCHES & CO.**

(45) Issued:

(22) Filed: **June 20, 1990**

(43) Laid Open: **July 26, 1991**

(52) Canadian Class (CPC): **217/65**

(51) International Class (IPC): **B25H 3/02**

Patent Cooperation Treaty (PCT): **No**

(30) Application priority data:

Application No.	Country	Date
471,925	United States	Jan. 26, 1990

Availability of licence: **N/A**

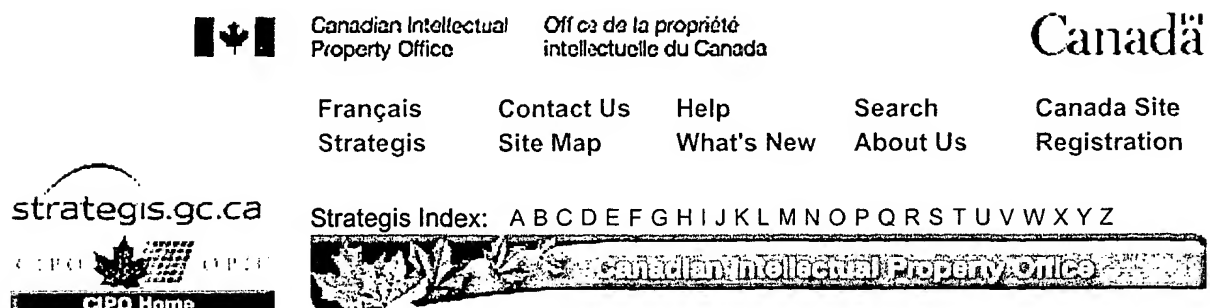
Language of filing: **English**

View or Download Images :

- Cover Page Image
- Abstract Image
- Claims Image
- Disclosures Image
- Drawings Image
- Representative Drawing Image

[View the Image](#)

[Download in Adobe PDF](#)



Canadian Patents Database

Patent Document Number 2019399 :
TOOLBOX WITH PEAKED ROOF

COFFRE A OUTILS A COUVERCLE BOMBE

CLAIMS:

CLAIMS

1. A toolbox or the like comprising a base for containing materials, a cover hingedly attached to said base, said cover including sidewalls extending upwardly from said base when said cover is closed on said base and a curvilinear portion spanning between said sidewalls and forming the top of said cover, and closure means extending from said sidewalls below said curvilinear portion and defining with said curvilinear portion and said sidewalls at least one compartment within said cover for containing materials therein.
2. A toolbox according to claim 1 wherein said closure means is hingedly swingable relative to one of said sidewalls.
3. A toolbox according to claim 2 further comprising nub means on another of said sidewalls and clasp means on said closure means to engage said nub means.
4. A toolbox according to claim 1 wherein said closure means is made of a transparent material.
5. A toolbox according to claim 1 wherein said cover includes generally vertical end walls extending upwardly from said base when said cover is closed on said base, said end walls cooperating with said closure means, said curvilinear portion and said sidewalls to form said compartment.
6. A toolbox according to claim 1 wherein said sidewalls converge toward each other from said base to said curvilinear portion.
7. A toolbox according to claim 1 wherein said cover further includes a recessed handle area near the top thereof.

8. A toolbox according to claim 7, said recessed handle area having sidewalls extending downwardly from the top of said cover, there being a compartment on each side of said handle area sidewalls and a said closure means for each compartment.

9. A toolbox according to claim 8 wherein said cover includes generally vertical end walls extending upwardly from said base when said cover is closed on said base, each of said compartments being defined by said sidewalls, a said closure means, said curvilinear portion, one of said end walls, and one of said handle area sidewalls.

10. A toolbox according to claim 1, said base including latch means, one of said sidewalls including recess means to receive said latch means.

11. A toolbox according to claim 1, said base and one of said sidewalls including complementary lock receiving areas.

Last Modified: 2002-12-31



Important Notices

